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Subject: CAFO Requirement - Inspections

<<Siemens Water Technologies - Parker Facility Ancillary Inspection.pdf>>

Per the CAFO agreement, attachment is the draft of the specific requirements for "ancillary equipment" for the storage tanks. All employees who may complete these inspections will use the attachment for specific detail. This will not be attached to each inspection sheet, but will be available to the employee completing the inspection.

Please let me know if you have any comments or questions.

Monte McCue

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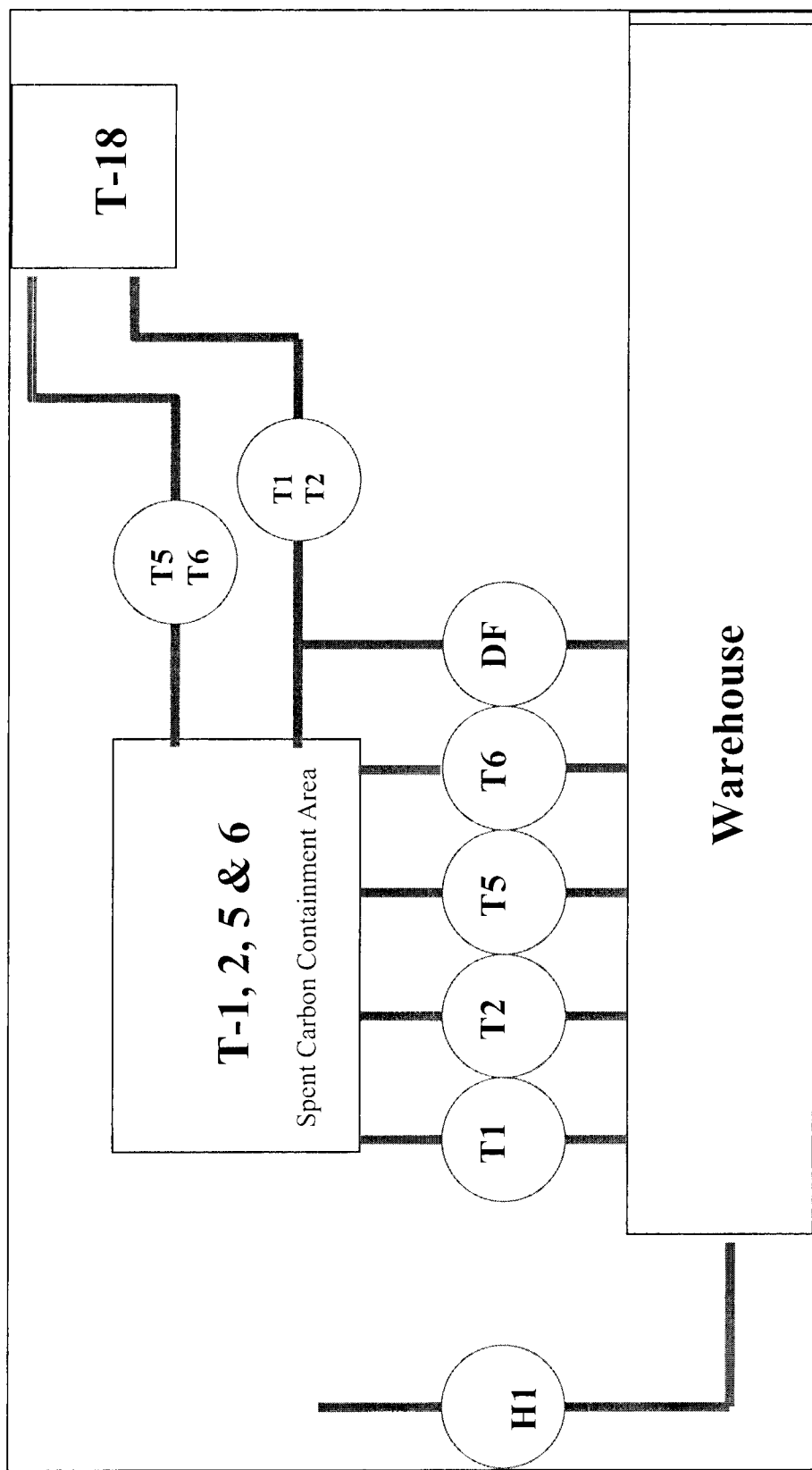
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## **Inspection points for Storage Tank Systems Ancillary Equipment**

- H1:** From the hopper to the warehouse wall there are:  
8 – Victaulic Couplings (or equivalent)
- T1:** From the warehouse wall to the spent carbon storage containment pad:  
5 – Victaulic Couplings (or equivalent)
- T2:** From the warehouse wall to the spent carbon storage containment pad:  
5 – Victaulic Couplings (or equivalent)
- T5:** From the warehouse wall to the spent carbon storage containment pad:  
6 – Victaulic Couplings (or equivalent)
- T6:** From the warehouse wall to the spent carbon storage containment pad:  
5 – Victaulic Couplings (or equivalent)
- T5/6:** From the spent carbon storage containment pad to T-18:  
13 – Victaulic Couplings (or equivalent)  
2 – Ball Valves  
1 – Pipe Tee  
6 – Welded Flanges  
1 – Air Connection  
1 – Bushing Reducer
- T1/2:** From the spent carbon storage containment pad to T-18:  
16 – Victaulic Couplings (or equivalent)  
2 – Ball Valves  
1 – Pipe Tee  
6 – Welded Flanges  
1 – Air Connection  
1 – Sanitary Y Pipe
- DF:** Direct Feed Bypass line direct from H-2 to T-1 feed line for T-18:  
3 – Victaulic Couplings (or equivalent)  
1 – Gate Valve  
2 – Welded Flanges  
2 – Welded Male Cam & Groove Connections  
1 – Soft Plumbing with Female Cam & Groove Connections at each end.



**Schematic of Piping / Fittings / Couplings to be Inspected**